

SANYO Fisher Company

21605 Plummer Street Post Office Box 2329 Chatsworth, California 91313-2329 Telephone: (818) 998-7322

Due to the request given by the Federal Communications Commission's (Commission) August 14, 2003, Hearing Aid Compatibility (HAC) Report and Order (WT Docket No. 01-309), Sanyo Electric Co. Ltd. is submitting the following report.

Required Information:

- (1) digital wireless phones tested;
- (2) laboratory used;
- (3) test results for each phone tested;
- (4) identification of compliant phone models and ratings according to ANSI C63.19;
- (5) report on the status of product labeling;
- (6) report on outreach efforts;
- (7) information related to retail availability of compliant phones;
- (8) information related to incorporating hearing aid compatibility features into newer models of digital wireless phones;
- (9) any activities related to ANSI C63.19 or other standards work intended to promote compliance with this Order;
- (10) total numbers of compliant and non-compliant phone models offered as of the time of the report; and
- (11) any ongoing efforts for interoperability testing with hearing aid devices.

Status as of May 17, 2006:

HAC Report to FCC

(2) PCTEST Engineering Laboratory, Inc.

```
(3) AEZSCP-56H: 8/19/2005 Granted (Previously reported)
AEZSCP-02H: 8/22/2005 Granted (Previously reported)
AEZSCP-23H: 8/23/2005 Granted (Previously reported)
```

AEZSCP-31H: 3/16/2006 Granted (New)

AEZSCP-24H: Passed, Granted day is expected in the middle of May (New)
AEZSCP-84H: Passed, Granted day is expected in the middle of June (New)

```
(4) AEZSCP-56H: M4 (RF Emissions) (Previously reported)
AEZSCP-02H: M3 (RF Emissions) (Previously reported)
AEZSCP-23H: M3 (RF Emissions) (Previously reported)
```

AEZSCP-31H: M3 (RF Emissions) (New)
AEZSCP-24H: M3 (RF Emissions) (New)
AEZSCP-84H: M3 (RF Emissions) (New)

- (5) HAC text has been added to each online user guide for every Sprint/Nextel handset that has been granted as HAC compliant by FCC. The SCP-200 has the M3 icon on the box and HAC text is included in the SCP-200 and SCP-2300 user guide in both hard copy in boxes at the point of sale, and soft copy is available for download on the Sprint/Nextel website for all models. The HAC icon and texts will be printed on the original device box and user guides for new models, SCP-3100, SCP-2400 and SCP-8400. When SCP-3100 and SCP-2400 are "T"-rated in the near future, a "running change" including HAC text and icon will be to user guides and boxes newly printed for the new production run.
- (6) Sanyo has not been directly involved in outreach efforts. Sprint/Nextel is the primary US domestic wireless carrier offering Sanyo wireless telephone devices at this time. Sprint/Nextel is working directly with the ATIS Incubator Solutions Program 4, Hearing Aid Compatibility Incubator. They are directly involved with the working groups tasked with consumer outreach. They also have HAC outreach information available on their website, as well as documentation and training available to sales associates in their retail stores.
- (7) The Sanyo SCP-200, SCP-2300, SCP-3100 and SCP-5600 handsets have all been granted as being HAC compliant, and are all available through Sprint retail sales channel and the

HAC Report to FCC

SCP-2400 and SCP-8400 will be available through Sprint retail sales channel after June 2006.

- (8) We are developing two new cellular phones (SCP-3100 and SCP-2400, M3-rated), which incorporate T-coil features in compliance with ANSI 63.19 standard. We conducted preliminary testing with these two models already.
- (9) As soon as the FCC standard is fixed, we will perform "T" rating testing at the PCTEST Engineering Laboratory, Inc. and apply for an FCC grant in compliance with the U3T standard before September 2006.
- (10) The number of compliant handset model: six models SCP-5600, SCP-200, SCP-2300, SCP-3100, SCP-2400, SCP-8400 The number of non-compliant handset models offered in the US: three models SCP-4930, SCP-8300, SCP-7500
- (11) Sanyo is not directly involved in any ongoing efforts for interoperability testing with hearing aid devices at this time.